

Pipeline and Hazardous Materials Safety Administration East Building, PHH–32
1200 New Jersey Avenue, Southeast
Washington, D.C. 20590

The U.S. Department of Transportation Competent Authority for the United States

CLASSIFICATION OF EXPLOSIVES (FOURTH REVISION)

Based upon a request by Hop Kee Pyromagic Limited, Unit D, 9th Floor, Dragon Industrial Bldg 93 King Lam St., Cheung Sha Wan, Kowloon, Hong Kong the following items are classed in accordance with § 173.56, Title 49, Code of Federal Regulations. A copy of your application, all supporting documentation and a copy of this approval must be retained and made available to DOT upon request. This Competent Authority Approval only authorizes devices that comply with the APA 87-1 Standard, incorporated by reference per § 171.7(a)(3). For renewal, please refer to § 107.705(c). Each application for renewal must contain a certification by the applicant that the explosive device for which renewal is being requested is produced by the same manufacturer(s) and is identical to the originally approved device in size, construction, weight and chemical composition and continues to comply with the APA 87-1 Standard.

U.N. PROPER SHIPPING NAME AND NUMBER:

Fireworks, UN0336

U.N. CLASSIFICATION CODE: 1.4G

REFERENCE NUMBER

PRODUCT DESIGNATION / PART NUMBER

EX2006110017

HK124 (1.4G Firecracker Series); 532; 532-EG; 539; 542; 543; BF-003; BT-0002; BT-0011; FB715; FB715L; FB716; FB716L; FB727*; FB727*L; FB727*L CELL; FB729L; FB733; FB733L; FB7543; FB7544; FB7545; FB7903; HFA-012; HFF-006; HFF-007; HFF-008; HFF-008A; HFF-014; HFF-015; HFF-714; HFF-715; HFF-716: HFF-723: HFF-724A: HFF-727: HFF-729: HFF-733; HFF-736; HFF-737; KAC-101; KAC-102; KAC-105; KAC-107; KAC-109; KAC-110; KAN-107; M-100; M-1000; M-60; M-60*2; M-60SS; M-66; M100; M2000-AII; M2000-AII-12; M60-AII-AC; M60-AII-OS; M66-R; M66-Y; M99; MW0015; MX701; SF-196; SF-196C; SF-197; SF-198; SF-198C; SF-199; SF-200-1; SF-201; SF-202; SF-203; SF-204; SF-205; SF-205C; SF-232; SF-331; SF-426; SF-427; SF-428; SF-447; SF-457; SF-49; SF-49A; SF-49B; SF-50; SF-50C; SF-51; SF-51C; SF-52; SF-52C; SF-53; SF-54; SF-549; SF-549-1; SF-549-2; SF-549-3; SF-549-4; SF-549-5; SF-549-6; SF-55; SF-

554; SF-559; SF-55C; SF-56; SF-56C; SF-58; SF-59; SF-595; SF-60; SF-601; SF-61; SF-62; SF-62-1; SF-62C; SF-63; SF-63A; SF-63A-C; SF-63C; SF-64; SF-64A; SF-65; SF-66; SF-67; SF-67-1; SF-68; SF-73; SF-74; SF-740; SF-741; SF-742; SF-743; SF-744; SF-747; SF-74C; SF-75; SF-75C; SF-76; SF-77; SF-78; SF-78C; SF-79; SF-79C; SF-80; SF-81; SF-812; SF-82; SF-83; SF-84; SF-91; SF-92; T3532-SF; T711-EG; T714; T714-EG; T715; T715 CELL; T715-EG; T716; T716 CELL; T723; T723 CELL; T723-EG; T724A-EG; T727; T727 CELL; T727*1; T727-EG; T729; T731-EG; T732-EG; T733* CELL; T733*1; T733*1 CELL; T733*1-EG; T734 CELL; T734*-EG; T734*1; T734*1 CELL; T734*1-EG; T734*2-EG; T734-EG; T735*; T735* CELL; T735*-EG; T761; T763; T764; T765; T766; T767; T768; T769; T770; MX703 1-1/2" Mighty Max Firecrackers; MX708 1-1/2" Mighty Max Firecrackers; T724 50MG Thunder Bomb Cracker; MX704 1-1/2" Mighty Max Firecrackers; MX705 1-1/2" Mighty Max Firecrackers; MX706 1-1/2" Mighty Max Firecrackers; MX707 1-1/2" Mighty Max Firecrackers; MX709 1-1/2" Mighty Max Firecrackers; MX710 1-1/2" Mighty Max Firecrackers; SF-878 Fat Boy Bomb;

Notes: This approval as revised supersedes all previous versions.

DATED: 06/24/2011

For Dr. Magdy El-Sibaie

Associate Administrator for Hazardous Materials Safety

Harpreit K. Singh